

Alternative Methods to Satisfying DLI General Education Requirements

Area A: English:

1. AP Exams: English Language/Literature & Composition. (Score 3 or up)
2. CLEP Exam in English Composition with Essay. (Score 420 or up)
3. DANTES Technical Writing with Essay. (Score 46 or up)
4. Excelsior (Regents) College Exams: English Composition with Essay. (Grade: C or higher)

Area C: Science

1. AP Exams: Biology; Chemistry; Physics (Score 3 or up)
2. International Baccalaureate (IB): Higher level examinations in Biology, Chemistry, Physics (Score 5 or up)

Area E: Social Science (US Government and US History)

1. AP Exams: US History; US Government and Politics, World History (Score 3 or up)
2. CLEP Exams: American Government, History of the United States I (Score 47); History of the United States II (Score 46), Western Civilization I, Western Civilization II (Score 50 or up).

Area F: Technology

1. AP Exams: Computer Science (Score 3 or up)
2. DANTES: Introduction to computing, DSST #536 (Score 45 or up)
3. International Baccalaureate (IB): Higher level examinations in Computing Studies (Score 5 or up)

Area I: Mathematics

1. AP Exams: Calculus (Score 3 or up)
2. CLEP Exams: College Algebra (Score 46); College Algebra-Trigonometry (Score 45 or up); Calculus with Elementary Functions (Score 41 or up); College Mathematics (420 or up); Trigonometry (Score 50 or up)
3. DANTES: Fundamentals of College Algebra (Score 47 or up)
4. International Baccalaureate (IB): Higher level examinations in Mathematics (Score 5 or up)

In addition to the above exams, credit may be awarded on an individual basis for some types of military training, if validated by ACE and presented on **AARTS**, **SMART** or **CCAF** transcripts. Similarly, students may receive credit for courses and exams based on the recommendations of the National Program on Noncollegiate Sponsored Instruction (**PONSI**) and approved by ACE.

Note: Please use code 8431 on CLEP exams if you want test scores sent directly sent to DLI. Use code 8744 on DANTES exams.